APPROVED FOR RELEASE: Thursday, September 26, 2002

GOL'DEERG, G.A.

Some difficulties in the treatment of thyrotexicoses with radicactive iodine. Probl.endok.i gorm. 7 no.2172-74 '61.

(HYPERTHYROIDISM) (IODINE—ISOTOPES)

(MIRA 14.15)

GOL'DBERG, G.A., dotsent; MOTOVILOVA, L.F.

Anaphylactic shock in penicillin therapy. Sov. med. 25 no.7:125-126 Jl '61. (MIRA 15:1)

1. Iz 1-y (zav. - prof. G.M.Shershevskiy) i 2-y (zav. - dotsent G.A. Gol'dberg) terapevticheskikh kafedr Stalinskogo instituta usovershenstvovaniya vrachey.

(PENICILLIM\_\_TOXICOLOGY) (AMAPHYLAXIS)

BOROZDINA, V.A., zasluzhennyy vrach RSFSR; GOL'DBERG, C.A., detsent; FEDOROYA, V.A., kand.med.nauk

Treatment of the Guillain-Berre syndrome with predmissne.

Pediatriia no.10:77-79 '61. (MIRA 14:9)

t. In 8-y infektsionnoy bolinitsy (glavnyy vrach V.A. Bereadina), kafedry terapii No.2 (i.o. zav. G.A. Golidberg), kafedry nervnykh bolezney (zav. - prof. I.I. Kartsovnik) Stalinskogo instituta usevershenstvovaniya vrachey (dir. - dotsent G.L. Starkov). (NEURITIS, MULTIPLE) (PREGNADIEMETRIONE)

GOL DEERG, G.A.; KAN'SHINA, N.F.; NIKITIN, Yu.P.

Mecrotic granulomatosis combined with disseminated vasculitis (Wegener's syndrome). Sov.med. 26 no. 12:84-91 D '62.

(MIRA 16\$2)

1. Iz 1-y kafedry terapii (zav. - prof. G.M. Shershevskiy), 2-y kafedry terapii (zav. - dotsent G.A. Gol'dberg) i kursa patologicheskoy anatcmii Novokuznetskogo instituta usovershenstvovaniya vrachey. (NOSE\_DISEASES)

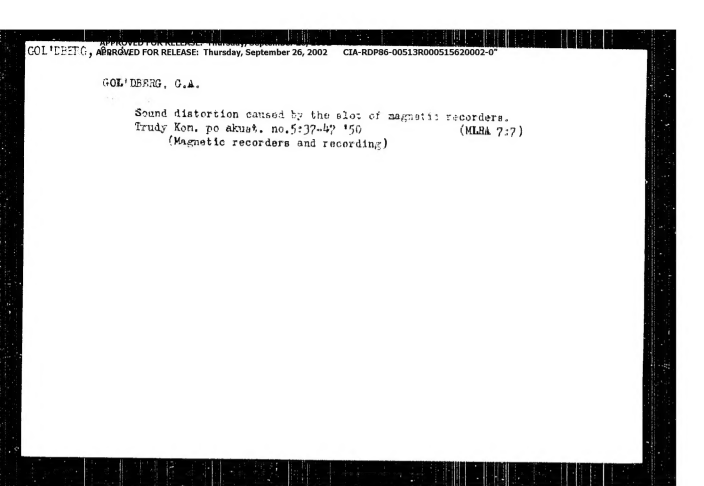
(RESPIRATORY ORGANS-DISEASES)

COL'DELRG, C.A., dessent

Influence of occupational physical strain and other factors on the blood cholestrol and lipoprotein levels. Eard; ologia 3 no.3:62-68 My-Je (63. (MERA 16:9)

1. Iz 2-y terapevticheskoy kafedry (sav. - dotsent G.A. Goldberg) Kovokuznetskogo instituta usovershenstvovaniya vrachey.

(CHOLESTEROL) (LIPOPROTEINS)
(SCRESS (PRYSTOLOGY))



Roscow. Vassoyuznyy nauchno-issledovateliskty institut zvukozapisi PHASE I BOOK EXPLOITATION

Tudy.. Typ. 2. (Transactions of the All-Union Sound-recording Scientific Institute) Nr 2. Moscow, 1957, 164 p. Errata slip inserted. 1,000 copies printed.

Editorial board: L.F. Apollonova, V.J. Vaymboym, D.P. Vasilevskiy, A.A. Wroblewskiy, J.A. Gribkova, L.G. Ortgomah, B.Ys. Kuzmerey, V.J. Eminominto, L.A. Fummet, Ym.I. Regirer, H.A. Kuzenbizi; Tech. Ed.: 3.A. Ortbova.

Estigarwinians, i.G. Magnetto Discs
In connection with the ND-54 discuspions developed by VMIII,
In connection with the ND-54 discuspions developed by Instiresearch and developed work was carried out at the institute on magnette discs. The author discusses in detail the
production of magnette discs. She thanks Candouste of
Testinical Sciences for their assistance. There are if references
M.A. Triconorm for their assistance. There are if references
Binglish, 3 derman, 1 Polish, 1 Indianyand 1 Soviet. COTENANT: The articles are the results of research carried our at TRAIX in 1954-1955, Her of the articles desi stim agnostic recording for bound as selles for fixing return blysical processes on tipe, wire, disposed the Reformation repeats a fixed and a selles of the results response to the results of sound as selles for fixing return blysical processes on tipe, wire, disposed for the results of the return of the retur

Purprise: This collection of articles may be useful to scientists. engineers, specialists, and technicians dealing with sound-recording behinders.

Salmor, V.D. The MID-5s lite-type Distantage (VMAII), the article briefly describes the MD-5s distantons (VMAII), used for sound recording on magnetic discs. The subnor late the basic technical characteristics of this equipment. There are no references. 87

Salmer, V.S. A Contact Copying Machine for Mass-copy MITH-1 magnetic Tape Recorders by the Copying Eachine was developed by THAIL, This magnetic tape-copying Eachine was developed by THAIL, and after a long period of production it was recessioned and modernized to secure a mass production of high-quality magnetic tape copies. There are no references.

8

Galldhars, d.s., and S.Y. Shül'gin. Magnetic Reverberation Chashes authors explain the basic methods of obtaining the reverberation effect by magnetic tape recording. They into the main characteristics of the reverberator decigned and developed by VNALL, which is now successfully being supplyed in many organizations. At present the institute is developing a new model of a resolvential many organization. There are 28 references in developing a new model of a resolvential many organization. There are 28 references in the second controlled magnetic reverberator for lot production. There are 28 references in the second controlled magnetic reverberator for lot production. There are 28 references in the second controlled magnetic reverberator for lot production. There are 28 references in the second controlled magnetic reverberators for lot production.

Electromagnetic Stray Fields Chused by Blectric Motors in Study Recording Equipment Study Recording Equipment The authors discuss special problems of design, selection, and application of electric motors of various types for sound recording equipment. They investigate the methods that of electromagnetic stray fields. Materials concerning the effects of a electromagnetic electromagnetic stray fields will be published inter. There are 4 Soriet references. 122

7

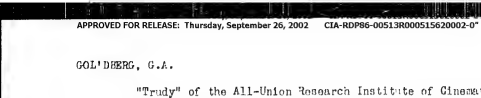
504/1930

93

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0 PRAME I NOT EXPLOITATION SU/1617 Bonsoring Agency: Akademira mank SSSE. FURFORE: These abstracts are injunded for selections and magineers interested in accountles. COVERAGE: This is a simeographed collection of brisf abstracts of papers presented at the Fourth All-Union Acoustical Conferences. The subjects covered are prepagation of sound is conhemogeneous undis, scalinear accessing, altrapasies, accusation measurements, electroscoussies and architectural and structural accusation measurements, selectroscoussies and architectural and structural accusation measurements. TAULE OF CONTENTS: Card 1/9 Neyyer, E., and O. Extraff. Hodel feets of a Reverberation Chaeber 10 Hisse, Ch. German Democratic Republic. Perception of the Loudense of Roides with Low Frequency Tich'y, I., Caschoslovakia. Soises at Electric Fisats and the Extest to Which They Can be Suppressed 1.2 Pasanovic, Ta., Ta. Grahesth, A. Lemptovski, and E. Forvik, Poland. Comparison of Curves of Loudness Batings 12 Steinbach, [sid], German Democratic Republic. Visualisation of Speech With the Aid of the "Frames" of Magnetic Tape Recordings 45 Parturer, V.V., and O.A. Gol'dberg. Methods of Creating Artificial Reverberation. (Survey) ATAILABLE: Library of Congress (QC 221.183) 18/fe1 6-17-59 Care 9/9

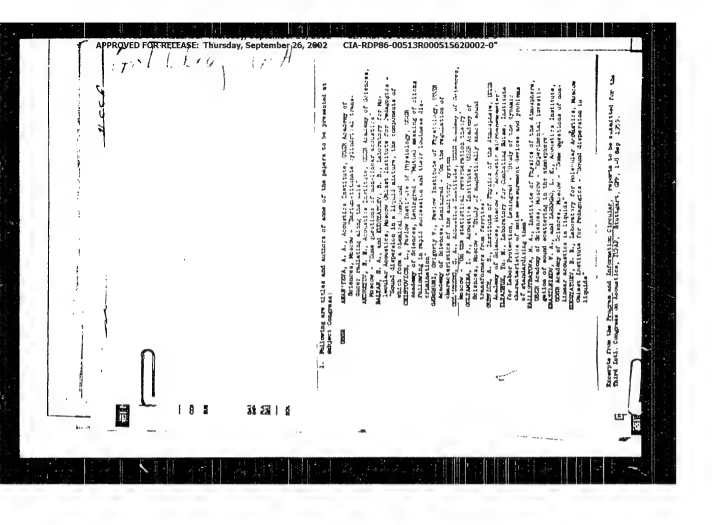
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0"

DELLEGISTORY OF A CONTROL OF A CONTROL



"Trudy" of the All-Union Research Institute of Ginematography and Photography, no.4, 1957; acoustics. Zhur. nauch. i prikl. fot. i kin. 3 no.2:156-157 Mr-Ap 158. (MIRA 11:5)

(Architectural acoustics)



APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0°

GOLDRERG, G. A.

"A new method for investigation of diffusion in rooms"

report submitted for the 4th Intl. Congress of Acoustics,
Copenhagen, Denmark, 21-28 Aug 1962.

GOL'DBERG, G .: ZUBAREV, A.

Electrical equipment for the ZIL-130 motor vehicle. Avt.transp. 41 no.2:44-47 F '63. (MIRA 16:2) (Motor vehicles—Electric equipment)

## APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0\* GOL'DRERG, G., inzh.; RGMANCV, A., inzh. Mastics for gluing floor-covering materials. Na stroi.Ros. 3 no.4:23-29 Ap '62. (MTRA 15:9) (Gement, Adhesive) (Floor coverings)

GOL'DEERG, G.D.: KRASNOSLOBODTSEVA, L.M.: AFONASOVA, S.I.

Diameter of erythrocytes in normal persons. Problegemat.i perel. krovi 4 no.12:76-30 D 150. (MIRA 13:4)

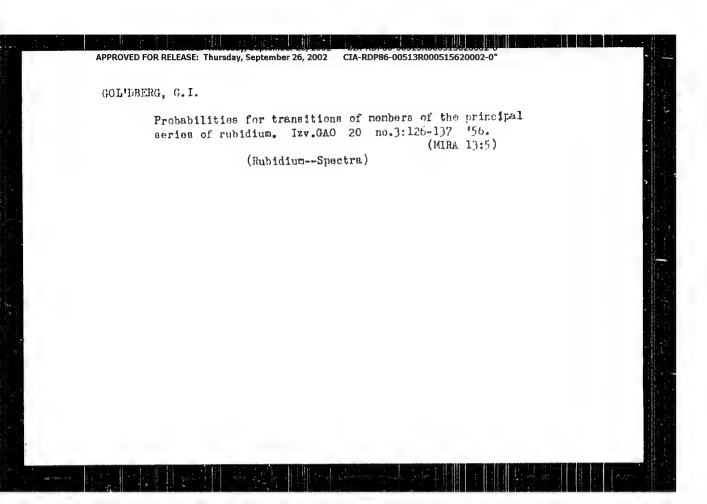
1. Iz karedry patofiziologii (zaveduvushchiy - prof. D.I. Gol'dberg) Temskogo meditsinskogo instituta.

(ERTTHROCTEES)

GOL: DBERG, G.D.

Relations between microcytes, normocytes and mair bytes in the blood of healty subjects and the classification of anemia according to the madian diameter of the enythropytes. Lab. del. 8 no.1028+11/62 (MIRA 1754)

1. W fedra patofiziologii ( za z - prof. P i. de Paborg) Pomokogo meditsinskigo institute.



BOYM, Anatoliv Borisovich,; MEMDELEVICH, Yakev Agaikevich,; SIMONOV,

Lov Antonovich,; SHITOV, B.I., retsenzent,; SOL'DBERG, G.I., red.;

NAKHIMSON, V.A., red. izd-va.; EL'KIND, V.D., tekhn. red.

[Controlling radio interference due to automobiles, actoraycles, and tractors] Podavlenie radioponekh, sozdavaenykh avtomobiliami, mototsiklami i traktorami. Meskva, Ges. nauchmo-tekhn. ind-ve mashinestreit. lit-ry, 1958. App. (MIRA 11:8) (Radio--Interference)

ARMAND, G.B.; VYAZ'MIN, V.A.; GRINSHTEYN, L.M.; GOL'DBERG, G.I.; GOLUBEV, B.S.; KASHLIKOV, M.V.; KRASHOPEVTSEV, M.P.; KUZHETSOV, S.I.; KURAYEV, A.V.; KAYUKOV, G.I.; MASHATIN, V.I.; MOLOTILOV, V.I.; NERUSH, A.R.; PRAL', G.I.; RAGUSKAYA, L.F.; HUBINSHTEYN, S.M.; SEMENKOV, P.L.; TARASOV, L.A.; PEDOROVA, A.A.; ESEPKIN, M.F.; SHAYEVICH, A.G.; ZARUBIN, A.G., otv.red.; VASIL'YEVA, I.A., red. izd-va; SOKOLOVA, T.F., tekhn.red.

[ZIL-157 motortruck; operation and service] Avtomobil' ZIL-157; instruktsiia po ekspluatatsii. Gos.nauchno-tekhn.izd-vo mashino-stroit.lit-ry, 1958. 235 p. (MIRA 11:12)

 Moskovskiy avtomobil<sup>1</sup>nyy zavod. (Motortrucks) GALKIN, Yuriy Mikhaylovich; MASTYAYEV, N.Z., kand.tekhn.nauk, retsenzent; BOROVSK: '. Yu.I., kand.tekhn.nauk, retsenzent; GOL'BBERG, G.I., inzh., re..; FAL'KO, O.S., red.izd-va; EL'KIND, V.D., tekhn.red.

[Electric equipment of automobiles and tractors] Elektrooborudovanie avtomobilei i traktorov. Moskva, Gos.nauchno-tekhn.izd-vo mashino-stroit.lit-ry, 1960. 275 p. (MIRA 13:11)

1. Kafedra "Elektrooborudovaniye samoletov i avtomobiley" Moskovskogo energeticheskogo instituta (for Mestyayev). 2. Moskovskiy avtome-khanicheskiy institut (for Borovskikh).

(Automobiles--Electric equipment)
(Tractors--Electric equipment)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CLARDPS6-005180000515620002-0\*

Maid and the content of the

SVESHIIKOV, G.N.; GOL'DEERG, G.M., kand tekhn.nauk; SEAKHIDEHANOVA, V.I., atershiy prepodavatel; SHAPALOVICH, A.F., red.; CHISTYAKOVA, K.P., tekhn.red.

[Geometrial statics; lecture abstract] Geometricheskaia statika; konspekt lektsii. Sost.G.M.Gol¹dberg i V.I.Shakhidzhanova. Moskva, Mosk.aviatsionnyi in-t im. Sergo Ordshonikidze, 1959. 78 p. (MIRA 14:4)

(Statics)

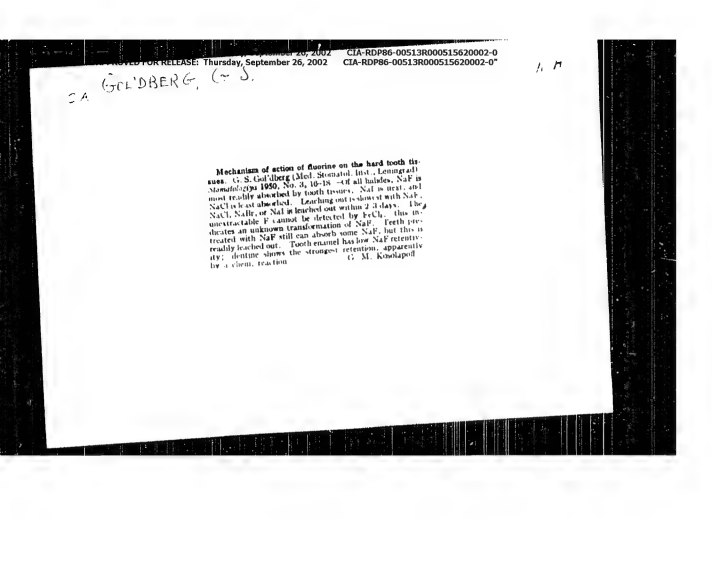
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515520002-0

GOL'DEELG, Galina Mitrofanovna; EONLVALOV, Vadim Fedorovick; KUZ'MINOV, A.I., red.; BULLTYAFEV, K.A., tekhn.red.

[heception of stereophonic radio broadcasts] Fries stereo-forlichoskikh radioperosaci. Eo.kva, Gomenergoladat, 1963.
23 p. (Massavala radiobiblioteka, nc.A87) (Nisa 17:1)

LAZZL , Arlen; 1909, Endolf; GGL/LEERG, G.M. [trans at r]; rEffect, 1.1 einoll, fr.zh., retsenzent; T701, 7., retsenzent; Y7MANGV, S.A., red.

[Fluoroplasts. Translated from the clovak! Storoplasts. Fockya, Energiia, 1965. 303]. (MIEA 16:2)



USSR/Chemistry

Card 1/1

Author

Gol'dberg, G. S.

Title

•

Fractional reaction for discovery of cobalt

Periodical

Zhur. Anal. Khim, 9, Ed. 1, 56-57, Jan-Febr. 1954

Abstract

A new fractional reaction for discovery of cobalt based on the formation by the cobalt of colored compounds with thiourea is described. Three methods are given for the realization of the reaction for the discovery of cobalt in solid substances and solutions. The degree of selectivity and sensitivity of the reaction was positively defined. The experimental part in discovering cobalt with thiourea

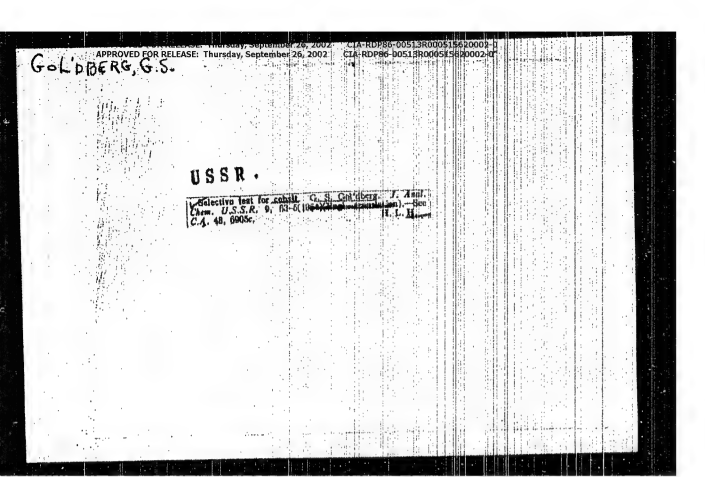
is described in detail. Five references.

Institution :

The Medical Stomatological Institute, Leningrad

Submitted

July 21, 1952



ED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0 L 23475-66 EWI(m) SOURCE CODE: UR/C228/65/C00/002/0005/0007 ACC NR: AF6013979 AUTHOR: Kiselev, D. P. (Chief designer); Solodukhin, I. A. (Chief engineer); 27 Mironov, A. A. (Chief); Gol'dberg, G. S. (Chief engineer) 13, ORG: [Kiselev] Lightweight Concrete Department, Bureau of Installation, MIIZHB (Sektor legkikh betonov Byuro vnedreniya NIIZHB); [Solodukhin] Bureau of Installation, NIIZHB (Byuro vnedreniya NIIZHB); [Mironov] Department of Economic Research, NIIZHB (Otdel economicheskikh issledovaniy NIIZHB) TITLE: Industrial manufacture of protective structures made of air-entrained concrete SOURCE: Stroitel'nyye materialy, no. 2, 1965, 5-7 TOPIC TAGS: reinforced concrete, concrete, heat insulation, centrifugal pump ABSTRACT: The article describes the efforts made by the Scientific Research Institute of Reinforced Concrete and other agencies to make practical use of steam-cured, porous-clay, air-entrained concrete as heat insulation panels for building faces, roofs, etc. Most local clays expand insufficiently under heat and therefore form a rather heavy aggregate, 500 to 700 kg/m3, yielding concrete weighing 1200 to 1400 kg/m3, which is 300 to 460 kg too heavy for standard structures. The Institute has developed a lightweight insulating material using exnamed alog acquegate and four, but no shell. This afterful his been subcasively

UDC: 666.973.2-411

reported in the literature. Such light-weight removed our be rather easily

prepared, using standard centrifugat pusps to produce the fear.

Card 1/2

L 23475-66

ACC NR: AP6013979

Initially, bearing wall panels were successfully made by this technique and used for six fire-story buildings. Famel thickness in another case was decreased by 20% and weight by 30%. Since then, 10 5-story apartment houses of 80 units each have been built with such prefat four conceats panels. The semewhat greater use of sement is repaid several bines by the cavings in aggregate and send. Monolithic panels are used instead of double-layered structures. Savings and costs are discussed, and several building agencies switching to the new panels are mentioned. [JPRS]

SUB CODE: 13 / SUBM DATE: none

Card 2/2 \_\_\_\_\_

NOVIKOV, V.: GOL'BERG, I., instruktor

What do the QSL cards tell... Radio no.11:21-22 N 158. (MIRA 11:12)

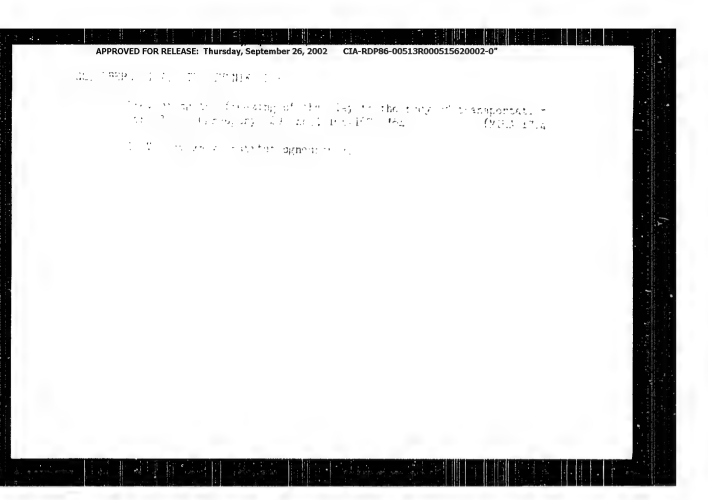
1. Starshiy instruktor TSentral'nogo radiokluba Dobrovel'nogo obshchestva sodeystviya armii, aviatsii i flotu SSSR (for Novikov).

(Radio, Shortwave)

BELEN' KIY, E.M.; GOL'DBERG, I.A.

Efficient methods of transporting refractory materials. Ogneupory 28 no.4:183-186 163. (MIRA 16:6)

1. Vsesoyuznyy institut ogneuporov.
(Refractory materials—Transportation)
(United cargo systems)



MOSHNYAGA, T.V.; GOL'DBERG, I.D.

Status of and measures for improving individual forms of specialized medical care in the Moldavian S.S.R. Zdravookhranenie 4 no. 2:8-13 My-Ap '61. (MIRA 14:4)

1. Glavnyy vrach Respublikanskoy klinicheskoy bol'nitsy (for Moshnyaga). 2. Zaveduyushchiy organizatsionno-metodicheskim otdelom Respublikanskoy klinicheskoy bol'nitsy.

(MOLDAVIA---MEDICAL CARE)

GOL'DEERG, I.D.

Cardiovascular diseases among the population of Kishinev and their characteristics according to age and sex. Zdravookhranenie 4 no.5: 11-15 S-0 '61. (MIRA 14:11)

1. Is Respublikanskoy klinicheskoy bol'nitsy (glavnyy vrach T.V. Moshnyaga).

(KISHINEV--CARDIOVASCULAR SYSTEM--DISEASES)

GLKNAMAN, 1.79.; GOL'DEBLA, I.D.

Statistics on the longevity of the inhabitants of the Hold vian S.S.H. Zdravockhranenie % no.4:28-34 Jl-Ag 161. (HEA 14:11)

1. Iz kafedry organizateli ziravoskhraneniya i istorii meditsiny (zav. - zasluzhennyy vrach Moldavskoy SSh, dotsent K.Ya.dekitian) Kishinevskogo meditsinskogo instituta i kespublikanskoy klinicheskoy bolinitsy (glavnyy vrach T.V.Koshnyaga).

(MOLDAVIA...LONGLAVIII...STATISTICS)

GOL'DBERG, I. D.

Diseases of the thyroid gland in Kishinev and their characteristics in relation to sex and age groups. Zdravockhranenie 5 nc.2: 1-15 Mr-Ap 162. (MIFA 15:7) 13-15 Mr-Ap 162.

1. In Respublikanskoy klinicheskoy bol'nitsy (glavnyy vrach T. V. Moshnyaga), Moldavskaya SSR.

(KISHINEV \_\_THYROID GLAND \_\_DICEASES)

KOROVINA, T. V., dotsent; GOL'DBERG, I. D.

Third Republic Conference of Thorapeutists of the Moldavian S.S.R. Zdravookhranenie 5 no.2:63-64 Mr-Ap 162.
(MIRA 15:7)

(ENDOCRINE GLANDS-DISEASES) (THERAPEUTICS-CONGRESSES)

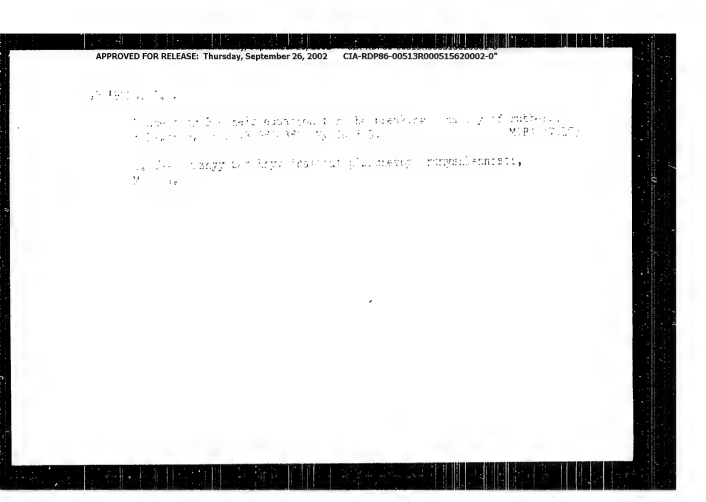
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0\*

SIMANOVSKIY, B.Ye.; ZUBATKIN, G.Ye.; GOL'DBERG, I.I.

Organizing production and operations planning at the construction of an iron foundry. Pron. stroi. A0 no.8:10-13 Ag '63.

(MIRA 16:8)

(Iron founding)



APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0\*

GOL'DEERG, I.M.; EL'MAN, V.B.

Automatic centerless grinding machine for precision machine f

Automatic centerless grinding machine for precision machining of parts. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. no.12:48-51 '63. (HIRA 17:3)

BUZIN, D.P., inzh.; BENENSON, Ye.I., inzh. GOL'DBERG, I.I., inzh.; MAYORSKIY, Ye.V., inzh.; TROYANOVSKIY, B.M., kand. tekhn. mauk, dotsent

Experience in designing the terminal stage of a large steam turbine. Energomushinostroenie 10 no.8:1-3 Ag '64. (MIRA 17:11)

MILLER, A.V., (Veronezh); BURTSEVA, Z.I., (Veronezh); (AGIALDBERG, I.M., pre-fessor, zavednyushchiy.

Role of the neural mechanism in the treatment of traumatic and hemorrhagic shocks. Arkh.pat. 15 no.2:34-38 Mr-Ap '53. (MLRA 6:5)

1. Kafedra patologicheskoy fiziologii Voronezhskogo meditsinskogo instituta.
(Shock)

USSR/General France of Path Lagy - S' ak

IJ.

Abs June : Roll Anna Boot, II and 1997 737

Author of Garther, I.M.

Inst : Volumed, Modicas Institute

Title : To the soft Paul possion and Thomps of Shirk

Ort, Pub : The Var cask, not, ista, 3.5 36, 3-13

Abstract : No abstract.

Cond \_/1

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0 CIA-RDP86-00513R000515620002-0"

GOL'DBERG, I.M.

Ability to exercise tactile sensitivity. Vop. psikhol. 9 no.1:35-40 Ja-F '63. (MIRA 16:4)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0 ACC NR. AP7002610 (A,N) SOURCE CODE: UR/0413/66/000/023/0117/0117 INVENTOR: Korobkov, A.V.; Gol'dberg, I.M ORG: none TITLE: Method of thermochemical treatment of molybdenum and molybdenumalloy articles. Class 48, No. 189277 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 23, 1966, 117 TOPIC TAGS: molybdenum thermochemical treatment, molybdenum alloy thermochemical treatment, retal thermochemical treatment, molybourne, molybourne alloy, themscrimietry. ABSTRACT: This Author Certificate introduces a method for thermochemical treatment of molybdenum and molybdenum-alloy articles which includes paste carburizing. To increase hardness and oxidation resistance, the articles are subjected to carbosiliconizing, coated with carbonizing spaste, packed in ground annealed silicon, and held at 1100-1300C for 5-20 hr. In a variant, the ground silicon is annealed at 1150C for 8-10 hr. [WA-88]. [DV] SUB CODE:

13, 11/ SUBM DATE: 260ct64/ ATD PRESS: 5114

Card 1/1

UDC: 621.793.6:669.28

GOL'DBERG, I.S.

Relationship between the Southern-Varzob intrusion of biotite porphyritic granites and the hypabyssal intrusion complex of the Varzob and Bolo River basins. Dokl. All Tadzh. SSE no. 22:9-12 157. (MIRA 11:7)

1. Tadzhikskove geologicheskoje upravleniye. Predstavleno chlenomkorresoondentom AN Tadzhikskov SSR R.B. Baratovym. (Tajikintan--Geology, Structural) APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0°

GOL'DEERG, I.S.

Chemism of the process of wall-rock lightening during ore deposition. Dokl.AN SSSR 133 no.3:665-668 Jl '60.

(MIRA 13:7)

(Metamorphism(Geology)) (Iron)

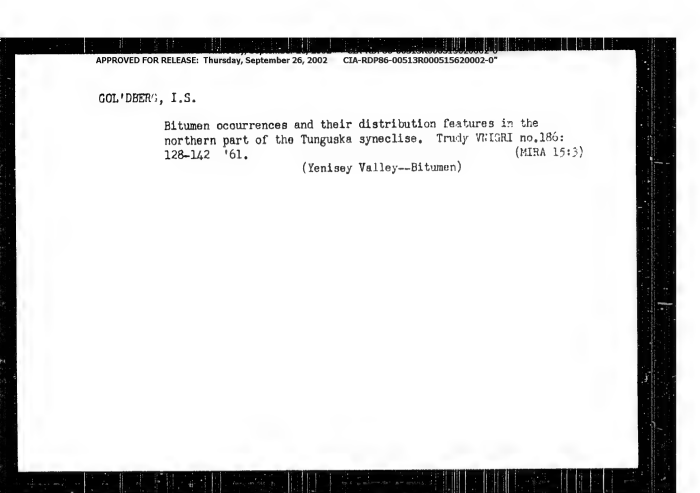
GOL'DBERG, I.S.

Correlation of the hypabyssal intrusive complex in basins of the Takob and Varzob-Bolo Rivers. Izv. Otd. geol.-khim. i tekh. nauk AN Tadzh. SSR no.2:87-95 °61. (MIRÁ 15:1)

1. Upravleniye geologii i okhrany nedr pri Sovete Ministrov Padzhiskoy SSR i Institut geologii AN Tadzhikskoy SSR.

(Takob Valley--Rocks, Igneous)

(Varzob-Bolo Valley--Rocks, Igneous)



APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0"

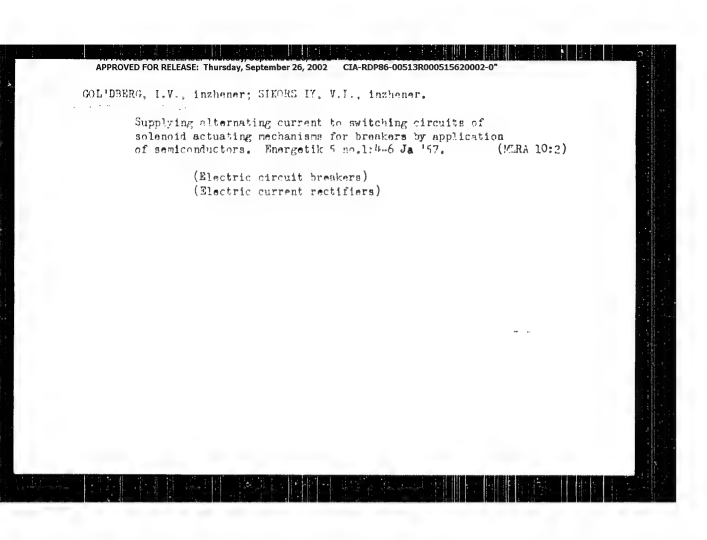
GOL'DBERG, I.S.: MIGCIN, O.B.,

History of the development of the structure of Turnkhan District. Trudy VNIGRI no.226. Geol. abdr. no.8:166-184, 163. (EIRA 17:3)

ZHIH, B.A.; GOL'DBERG, I.S. (Kuybyshev)

Fluorescence studies on the urine. Klin. med. 41. no.7:36-40
J1:63 (MIRA 16:12)

1. Iz kafedry kozlnykh i venericheskikh bolezney (zav. - prof. A.S.Zenin) Kuybyshevskogo meditsinskogo instituta.



AUTH'R:

Goldberg, I.V., Angineer

107-91-56-9-19/29

TITLE:

Theoking Contact Connections with a Semi-corductor Thermoresistance (Nontrol' kentaktnykh soyedineniy reluprovednikovym termosoprotivleniyem)

IEEE TI MAIR

Energetik, 1964, hr 4, pp 2c-27 (70.8)

ABCTRACT:

The efficiency of contact connections in transformer substations may be checked by taking the temperature of the contact under load. The device described for this purpose consists of a semi-portiuctor thermal resistance coupled to a milliammeter indicating instrument and fed from a galvanic battery. A potentiometer is included for compensating any change in the internal resistance of the battery. The scale of the milliammeter is re-graduated in degrees centigrate 'C-120°C'. This is the maximum permissible temperature for the thermal resistance used (NWT-1, 1 kohm) since the stability of its characteristics is disturbed above this temperature.

Card 1/2

Checking Contact Connections with a Cemi-conductor Thermo-registance

erature. It is thermal pick-ups which can be used, and which can operate at higher temperatures, are listed. Constructional details are given. There is I circuit diagram and I posts.

1 Connectors (Electric) -- Testing equipment 2. Connectors (Electric) -- Test methods 3. Connectors (Electric) -- Temperature factors

Card 0/2

8(6), 9(0) AUTHOR:

fol there. To To, Transfer

TITLE:

Pemote Controls at Plant Substations

PERIODICAL:

Thermetak 1999, Tr 3 nm 30-97

ABSTRACT:

The suthor describes a remote control and ai malifetion system for the operation of two substations which was developed and introduced at his plant ino identification diven. If the ruther siplant there are two unattended nower substations located at a distance of 1 km from each other and from the control room. The work of the personnel on duty in the control room was made difficult or impossible by missing information on changes in the him-volume circuits of the substations To eliminate this largevantage, a remote control and signalization water was developed, indicating the resisting of him-veltage circuit breakers and their load current lighter. This system provided the remote control of pressure breakers. These controls circuits may be used also of other

Card 1/5

mother than the

Remote Controls at Trail Tubstations

sites where two switch positions must be controlled this system is lased on the distribution principle. The poly-step selectors of type Thi-11 here commuted for open tion in 30 positions with the commuted plant. Pulsed for the motion of the step system selectors are separated from measuring and signal matrix pulses by different polarity. Peasuring unless on, separated from signalization pulses by different polarity. Peasuring unless on pulses by different polarity. Peasuring unless on the insensity principle. Two telephone times for successively thru the substations establish the consection to the control room. For each site to be control to the control room. For each site to be control to the control room, while six Thi-11 step.by-step switches are used for both substations. In the control room, the remote control and signal rotton system is arrowed in the form of mnemonic diagrams. The position of the commutator indicates the state of the circuit breakers. A blinker light indicates that

Card 2/5

more than the second

## Remote Controls at Flant Substations

the switch position lose not corrisonni to the direction breaker position. Telemetering is performed by pressing the corresponding buttor on the mnemonic diagram. Measuring instrument MMM, The microsumps is used the dimensions of the remote control only simulative, tion equipment are for x 700 x 100 mm for the correction unit and 150 x 100 x 100 mm for the correction unit and 150 x 100 x 100 mm at the substations. The adventages of this system are its simplicity and the small number of relays. I disadvanture is that the line does not carry a voltage at all times, thus a continuous control is impossible. In obtacl experience thows that such a control is appossible. In obtacl experience thous that such a control is not required. The author explains the functioning of this control system in detail using the circuit diagram in Figure 1. The transducers are minimized transformers whose primary windings are connected to the measuring circuits of current transformers. The measuring circuits of current transformers. The measuring circuits of current transformers, The measuring circuits of current transformers. The measuring circuits of current transformers, The measuring circuits of current transformers.

Card 3/5

Remote Controls at Flant "ubstations

to control a small number of power lines deporting from unattended substations, located at a distance of 1 km from the control room, which dri not have a linear operational voltage the control has relieved up multitire remote control circuits, as shown in Figure The remote control circuit, as as as a summary of the relays for 10 wolts and a summary that in the summer series are supplying the summer series and supplying the supply eator without an allitional resistor tere west. opening and closing of directivit breakers, the cime. to thruon of the state of the oil-filled birduit treasers and the voltage control of the substation lines were conseved by using two telephone wires. The circuits were separated by palarity and amplitude or machemia. Ties The line is constantly unjer control ing damage to the line will not cause folse operation. The circuit breaker drives are operated in rectifiers the reliability of this remote control stated was proved during one year of operation Finally, are nutro: states that plant employees have the possibility to develop remote control and relemetering systems of comparatively simple designs and alterior for infl-vibul sites of industrial install the softene are

Card 4/5

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0\*

Remote Controls at Plant Pubstations PATE 1977 Circuit diagrams

Card 5/5

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0\*

GOL'DBERG, I.Yu.

Press fitting of large bushings by means of refrigerati

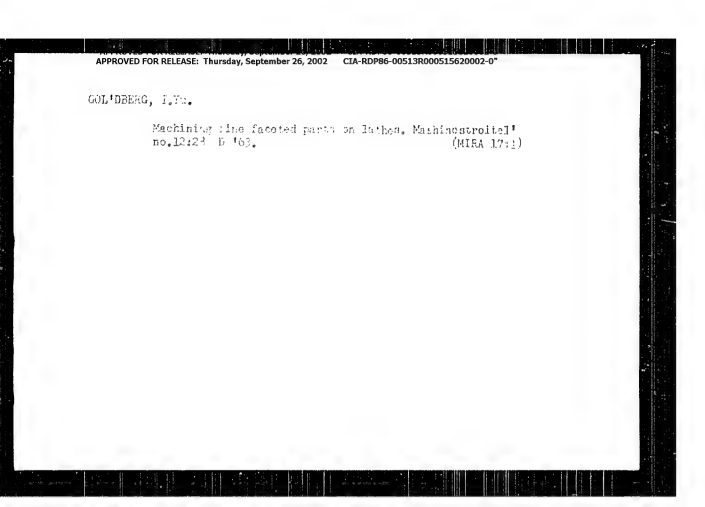
Press fitting of large bushings by means of refrigeration in liquid nitrogen. Mashinostroitel no.10:37 0 171. (FIR. 14:9) (Machine-shop practice)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0°

3°L'DBERG, I.Yu.

Engraving device. Mashinostroitel' no.7:23 Jl '63. (MIRA 16:9)

(Engraving machines)



Coredivanje machatic d illinacije u juma i eventkem podruoju Jedranokog i ma mollina 1949. Dagrab, Jugoslav moha shademija um nosti i unjetnosti, 195... Dr. druod slavenska akade lja manosti i unjetnosti. Olja na ste stloke, filiche i tehnicke nauke. Tasar ve, sv. l., br. ... (Manur ment forka ma metic declination in the Yumoslav area of the Adriatic Sca in the pear 1949. Mallah mumary. Huus., map, bibl., tables)

CC: East European Accessions Mat, Vol 3, no.3, Aug 1984

GOLDBERG, J.

Yugoslavia (430)

Science - Periodicals

Stjepan Skreb, July 13, 1879-August 14, 1952.
p. 187. Hrvatsko prirodoslovno drustvo.
GLASNIK MATEMATICIO-FIZICKI I ASTRONOMSKI.
Zagreb. (Five no. a year; bulletin on mathematics, physics, and astronomy issued by the Croatian Society of Natural Sciences. French, English or German summaries). Serija II, Vol. 7, No. 3, 1952.

East European Accessions List, Library of Congress Vol. 2, No. 6, June 1953. Unclassified

GCLDBERG, Josip

O recentnim fluktuacijama nase kline. Zagreb, Jogoslavenska akademija znanosti i umjetnosti, 1954. 27 p. (Predavanja odrganu u Jugoslavenskej akademiji, sv. 12) (Recent fluctuations of our climate. maps, bibl., graphs)

COURCE: East European Accessions List, (ELAL, Library of Congress, Vol. 4, No. 12, December 1955

GOLDBERG, J.N.; SACHS, R.K.

- A theorem on Petrov types. Acta physica Pol 22:Suppl::13-23 162.
- 1. Department of Mathematics, King's College, University of London, London, England.

L 02227-67 EWT(1) ACC NR: AR6013674

SOURCE CODE: UR/0058/65/000/010/E073/E073

AUTHOR: Sabirzyanov, A. V.; Gol'dberg, Kh. I.

TITLE: Influence of impurities on the electric properties of \$-loeboite .

BOR

SOURCE: Ref. zh. Fizika, Abs. 10E586

REF. SOURCE: Tr. Ural'skogo politekhn. in-ta, sb. 144, 1965, 30-34

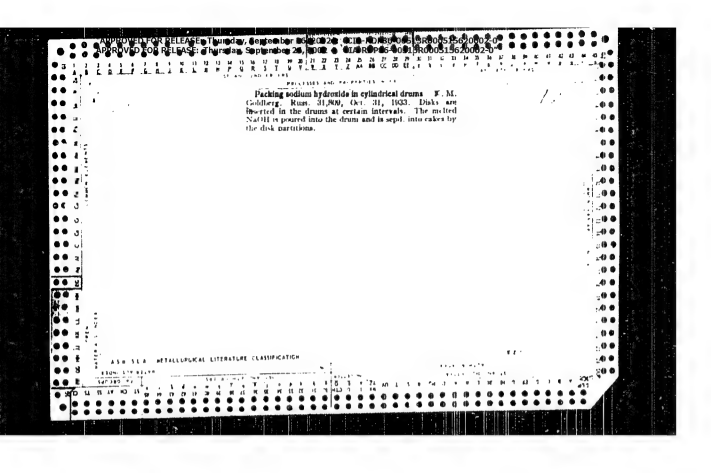
TOPIC TAGS: electric conductivity, thermal emf, semiconductor alloy, impurity conductivity, activation energy, electric purposes

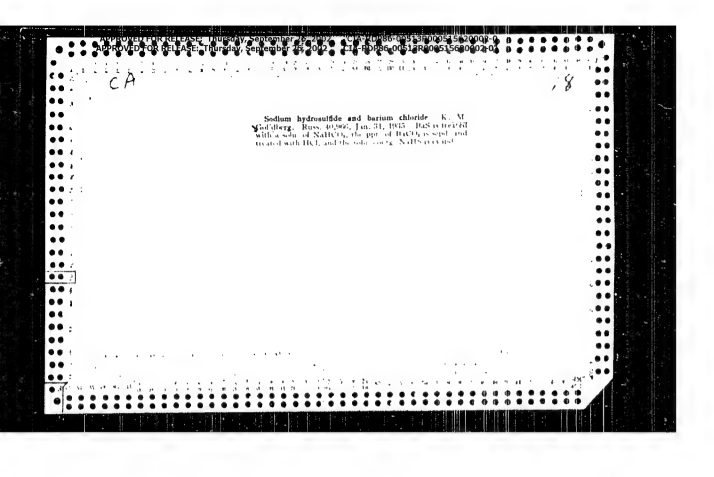
ABSTRACT: The authors investigated the electric conductivity and thermal emf of  $\beta$ -loeboite, which exhibits semiconductor properties. A study was also made of the influence of certain impurities on the electric properties of  $\beta$ -loeboite. It is found that the activation energy of the impurity conductivity is  $\sim 0.28$  ev for all samples. The thermal emf remains negative in the entire interval of temperatures and compositions. [Translation of abstract].

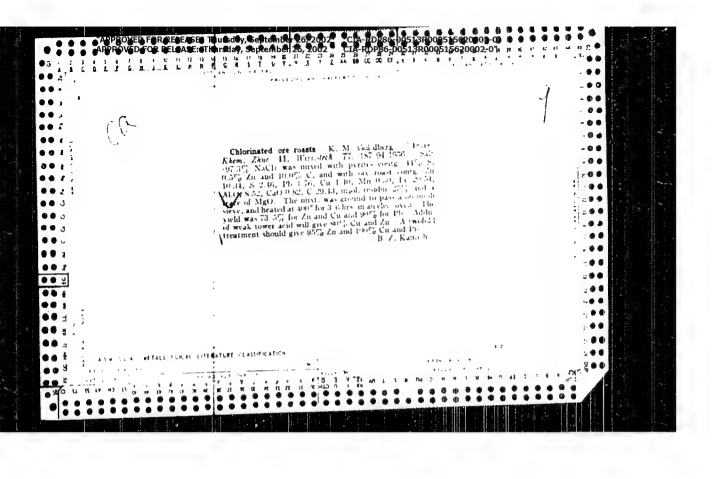
SUB CODE: 20

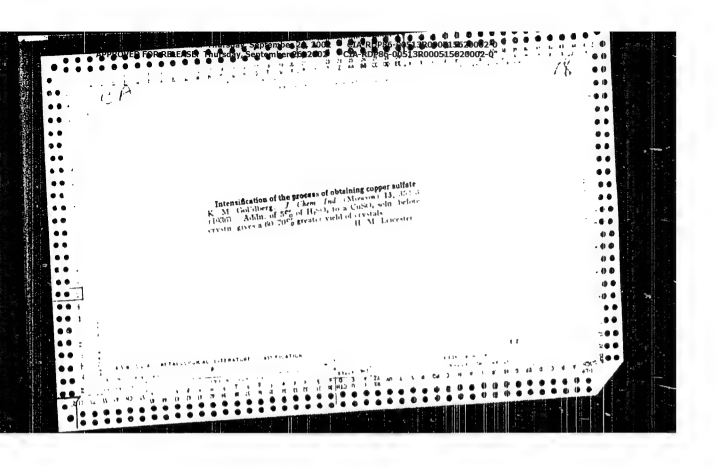
Card 1/1 ...

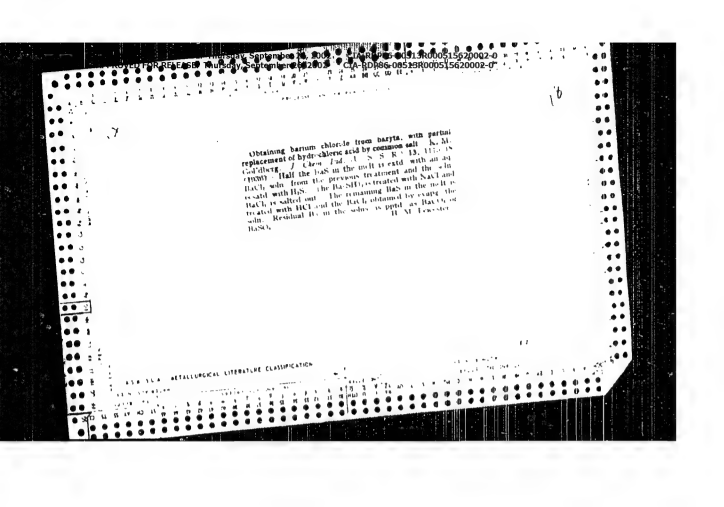
GOL'DBERG, KH. I., CAND TECH SGI, ELECTRICAL PROPERTIES OF IRON AND SILICON ALLOYS CONTAINING LEBOIT . STALINSK, 1960. (MIN OF HIGHER AND SEC SPEC ED RSFSR. SIBERIAN METALURO INST IN S. ORDZHONIKIDZE). (KL, 2-61, 207).

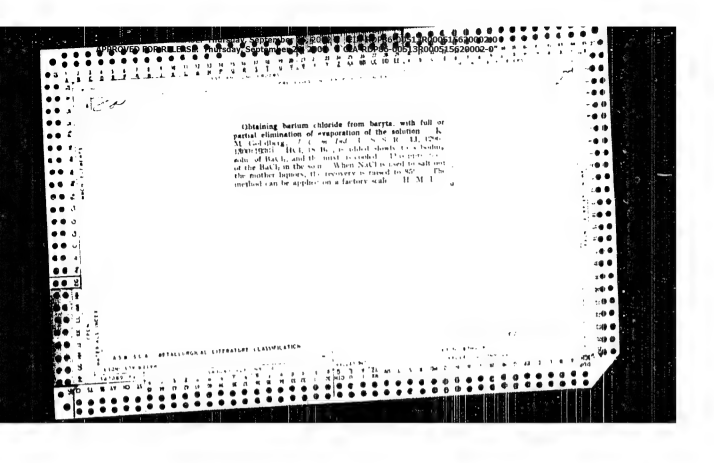


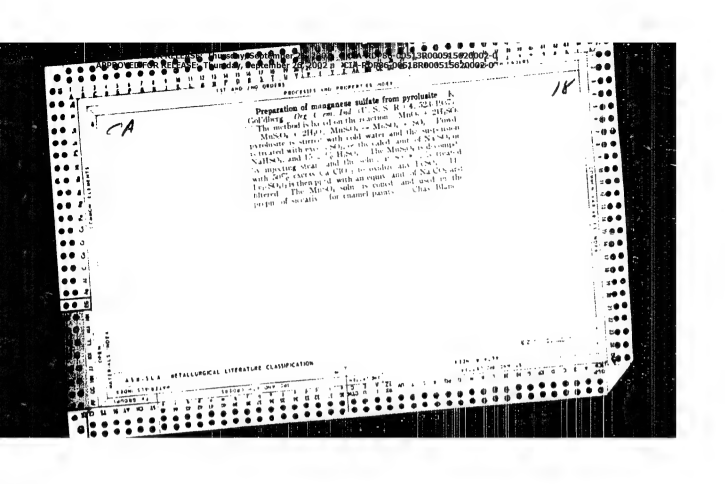












APPROVED FOR RELEASE Thursday, September 20, 2002 CDA-RDP86-00513R000515620002-0\*

ICATURAL CAV. S.N., S. there tekhniches bill hand, retreaser, i 9160, e.t. increaser.

Checker recrisions during the exidetion of all solvent hard oxygenests and the exidetion of all solvent hard oxygenests religiously.

A new covering religiously 11 little.

(Oils solvent exidesion)

GOL DEFREYED FOR RELEASE: Thursday, September 20, 2002 CIA-RDP86-00513R000515620002-0 mavur The changes in some of the paint properties of alls resulting from the oxidation by air, or thermothickening. II: N. Tyutyunnikoy and K. M. Gol'dberg! (Polytech. Inst., Kharkoy). Maslabolid-Xintarayii Prem. 18, No. 7, 22-3 (1953).—This has been investigated in regard to the wetting properties and the rates of drying (at 20 ± 1°, and the relative humidity of air 48) of blown (1) and stand (II) oils which were prepd. from the sunflower seed and linseed oils at different temps. The temp. used ranged from 100 to 300° for I. The gain in the wetting ability of oils varied with the temp. of processing and ranged from 9 to 30% for I, and was up to 36% for II. Within the temp. range from 100 to 200°, the sample of I processed at 100° gained more than the others in this series (17 and 20% for the sunflower and linseed oils, resp.); at 300° I gained 29-30%. Likewise, I and II dried faster than the untreated oil. However, within the temp. range from 150 to 250°, the rate of drying varied inversely with the temp. of processing and the final viscosity of I. The time of drying was reduced to the min. when I was processed at 100°. Drying of II was affected but slightly by the temp. of processing and the viscosity of the oil. Generally, II dried at much faster rate than any other exptl. sample. Vladimir N. Krukovsky Jan 10, 1954
Bainto, Varnishes,
Lacquers and

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0\*

BELEN'KIY, Ye.F. [deceased]; RISKIN, I.V.; YUKHNOVSKIY, G.L., prof., retsenzent; RATNIKOVA, K.I., dotsent, retsenzent; GOL'DBERG, K.M., kend.tekhn.neuk, retsenzent; IZYUMOV, V.N., inzh., retsenzent; AYZENBERG, Ye.S., red.; FOMKINA, T.A., tekhn.red.

[Chemistry and technology of pigments] Khimiia i tekhnologiia pigmentov. Izd.3., ispr. i dop. Leningrad, Gos.nauchno-tekhn. izd-vo khim.lit-ry, 1960. 756 p. (MIRA 14:4)

1. Zaveduyushchiy kafedroy lakov i krasok Khar'kovskogo politekhnicheskogo instituta (for Yukhnovskiy). 2. Kafedra lakov i krasok Khar'kovskogo politekhnicheskogo instituta (for Ratnikova). (Pigments)

Z/011/61/018/001/009/014 E112/E453

AUTHORS Goldberg K M Gelfandbein N.K Falkovich M.M.

TITLE Automatic control of alcoholysis during alkyd resin

production

PERIODICAL Chemie a chemi.ká technologie 1961 Vol.18 No.1 p.52 abstract CH 61 442 (Lakokras Materialy 1960)

No 1 pp 75 78)

An apparatus is described which registers changes in TEXT sie iri. londultility of the realtion mixture and determines from the change of resistance the equilibrium rea hed in the system regetable oil polyvalent alighol - The apparatus permits to determine optimum times for the duration of the altiholysis. Side reactions can thus be minimized and an alkylated product of standard quality can be obtained 1 sketch 4 diagrams, 3 tables 8 literature references

"Abstractor sincre Complete translation

Card 1/1

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R0000515620002-0°

GGL'DBERG, K.M.

Mamufacture of alkyd resins according to a new flow chart sheet.
Lakokras.mat.i ikh prim. no.3:76-77 '60. (MIHA 14:4)

1. Khar'kovskiy lakokrasochnyy zavod "Krasnyy khinik".

(Alkyd resins)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0

GOL'DHERG, K.M.; GEL'FANDBEYN, N.M.; TVERSKAYA, B.I.

Use of indene-commarone resins in the manufacturing of oilextended resin lacquers. Lakokras.mat.i ikh prim. nc.l:71-72 '61. (MIRA 14:4)

1. Khar'kovskiy lakokrasochnyy zavod "Krasnyy khimik".
(Indene) (Resins, Synthetic)
(Lacquers and lacquering)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0"

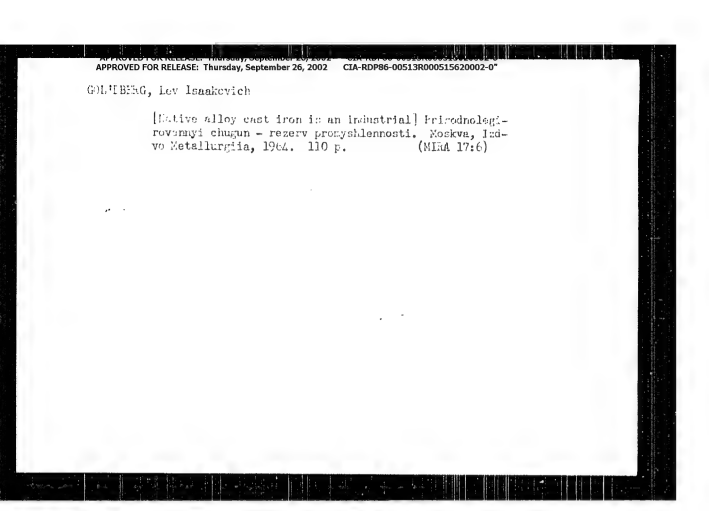
GOL'DEERG, K.M.; GEL'FANDBEYN, N.M.; Prinimali uchastiye: BARII'OTI,
A.S.; KAPUSTINA, A.I.; LINKOVA, L.M.; STRUKOVA, V.A.; SERKOVA,
L.V.; FRADKINA, TS.Ye.

Anticorrosive alkyd GF-020 priming. Lakokras.mat.i ikh prim. no.2:71-74 162. (MIRA 15:5)

 Khar'kovskiy lakokrasochnyy zavod "Krasnyy khimik". (Protective coatings)

Ed. AVIVEV, Vasiliy Petrovich; FLITHIYEV, Lennadiy Andrewevich;
FILATOV, Mikhmil Mibolayevich; SAFCHHE, Mikhmil Canconovich;
GCLIDBELG, Leonid Abranovich; FEUTIKO, Mariya Tladimirovna;
MECHAYET, Vadim Ivarovich; httCHAYOV, Titaliy Dmitriyovich;
SELSCHOV, Yev eniy Aleksandrovich; ChLCHWRIY, Ivan Yeficovich;
MCRALLEV, A.A., otv. red.; ABRAMOV, V.I., red. isd-va;
FRCZOLOVSKAYA, V.L.; tekhn. red.

[Automation in the coll rining industry Avtoratizatoric v ugel'noi porphilemmenti. [5] V.I.Murav' v i dr. Moskva, Gosgortekhiz at, 1962. 258 p. (MTHA 19110) (Coal riner and mining) (Automation)



APPROVED FOR RELEASE, Thursday, September 26, 2002 CLA-RDP86-00513R000515620002-0\*

VAYSFEL'D, D.N.; GOL'DBERG, L.I.; ISHCHENKO, O.I.

Clinical course of a Q-fever outbreak in one of the districts of Chelyabinsk Province. Sov.med. 21 no.11:12?-130 K '57. (MIHA 11:3)

1. Iz uzlovoy bol'nitsy stantsii Magnitogorsk Yuzhno-ural'skoy zheleznoy dorogi (nach, A.M.Plotnik) i 1-y gorodskoy bol'nitsy Magnitogorska (glavnyy vrach-zasluzhennyy vrach RSFSR G.I.Drobyshev).

(Q FEVER, case remorts rare clin. course)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0

USSR/Virology - Viruses of Men and Animals.

Viruses of Hepatitis.

Abs Jour : Ref Zhur Biol., No 5, 1959, 23861

Author : Golfdlers, L.I.

Inst : - "

Title : Some Problems of Laboratory Diagnosis of Epidemic

Hepatitis.

Ori; Pub : Zh. mikrobiol., epidemiol. i immunobiol., 1958, No 1,

15-19

Abstract : Of 121 serums, obtained from patients with epidemic

hepatitis, 85 cave a positive AVB reaction. Of 52 serums, obtained from individuals with other diseases, his

gave negative results. Under culture on Martin's bouillion of 64 blood samples obtained from patients with hepatitis infected 24 hours previously with Sarcina lutea,

E

growth of a micrococcus was discovered in 26 cases.
Or 25 cultures of blood of other patients and of healthy

Card 1/2

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0"

 $\ensuremath{\mathsf{USSR}}/\ensuremath{\mathsf{Viruses}}$  of Man and Aminals. Viruses of Hepatitis.  $\ensuremath{\mathsf{E}}$ 

Abs Jour : Ref Zhor Diol., No 6, 1959, 23861

individuals, the indicated microbe was discovered in one case, from a patient with cholecystitis. The author feels that the data obtained are specific and are usable for diagnosis of hepatitis. -- N.S. Klyachko

Card 2/2

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0"

VOROB'YEVSKAYA, R.I.; GOL'DBERG, L.I.

Pathogenesis of ovalocytosis. Sov.med. 23 no.8:98-100 Ag 159.

(MIRA 12:12)

1. Iz 1-y gorodskoy bol'nitsy (glavnyy vrach - zasluzhennyy vrach RSFSR G.I. Drobyschv) g. Magnitogorska.

(ERYTHROCYTES)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0 CIA-RDP86-00513R000515620002-0

KOTEL'NIKOV, F.S.; GOL'DBERG, L.I.

Microflora of the conjunctival sack and its resistance to antibiotics. Vest. oft. no.4:72-74 161. (MIRA 14:11)

1.Glezacye otdeleniye Magnitogorskoy 1-y gorodskoy bol'nitsy. (CONJUNCTIVA-MICROBIOLOGY) (ANTIBICTICS)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0"

GOL'DBERG, L.I.; VOROB'YEVSKAYA, R.I.

Diagnostic and prognostic significance of the thymol test in epidemic hepatitis. Kaz. med. zhur. no.6:17-18 N-D 161. (MIRA 15:2)

1. l-ya gorodskaya bol'nitsa g.Magnitogorska (glavnyy vrach - G.I.Drobyshev).
(HEPATITIS, INFECTIOUS) (THYMOL)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0"

GOL'DBERG, L.I.

Modification of the electrical potential of the erythrocytes in epidemic hepatitis. Vop.virus. 6 no.2:207-209 Mr-Ap '61. (MIRA 14:6)

1. 1-ya Gorodskaya bol'nitsa, Magnitogorsk.
(ERYTHROCYTES) (HEPATITIS, INFECTIOUS)
(ELECTROPHYSIOLOGY)

GOL'DBERG, L.I.

Reproduction of infectious hepatitis in guinea pigs. Vop.virus. 7 no.6:743 N-D '62. (MIRA 16:4)

1. Magnitogorskaya oblastnaya bol'nitsa No.3. (HEPATITIS, INFECTIOUS)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620002-0"

GOL'DEERG. L.I.

Diagnostic value of the iodine test. Lab.delo 8 [i.e., 9] no.1: 22-23 Ja '63. (MIRA 16:5)

1. Pervaya oblastnaya bol'nitua (glavnyy vrach G.I.Drobyshev), Magnitogorsk. (IODINE ) (BLOOD--ATALYSIS AND CHEMISTRY)

(DIAGNOSIS, DIFFERE:TIAL)